This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Previously Presented) A network browser application, wherein the improvement comprises capabilities to perform analysis and testing of websites residing on the Internet, said capabilities being built-into said network browser application.
- 2. (Previously Presented) A test-enabled web browser for operation on a computing device, comprising:

standard browsing components;

a load testing component that operates to test a website server in accordance with a load; and

a graphical user interface to provide user access to said standard browsing components and said load testing component,

wherein when said load testing component is activated, a number of multiple copies of said test-enabled web browser operate on a single client machine having its cache turned off, with each of the multiple copies of said test-enabled browser separately executing a playback script, and

wherein the load applied to the website server by the number of multiple copies of said test-enabled web browser is dependent on the number.

- 3. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said test-enabled browser further comprises at least one of a script record component, a script playback component, a content validation component, a download timing monitor component, and a quality analysis component.
- 4. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said standard browsing components comprises Dynamic Linked Library (DLL) components.
- 5. (Previously Presented) A test-enabled browser as recited in claim 4, wherein the DLL components pertain to Internet Explorer technology.

Claims 6-22. (Cancelled).

- 23. (Previously Presented) A test-enabled browser as recited in claim 2, wherein the playback script was previously recorded based on user interaction with said test-enabled browser while accessing the website.
- 24. (Previously Presented) A test-enabled browser as recited in claim 23, wherein the script record further records details for a given web page being presented by said test-enabled browser.
- 25. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the details include checksums and item counts.
- 26. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the details are acquired by accessing a Document Object Model (DOM) for the given web page.
- 27. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the given web page is analyzed for properties of interest to a user, as specified and selected with user pull-down menus, and the required data is recorded into a script file for later comparative use during playback.
- 28. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said test-enabled browser further comprises a script record component and a script playback component.
- 29. (Previously Presented) A test-enabled browser as recited in claim 28, wherein the script playback component can adaptively playback the playback script.
- 30. (Previously Presented) A test-enabled browser as recited in claim 28, wherein said test-enabled browser further comprises a download timing monitor component.
- 31. (Previously Presented) A test-enabled browser as recited in claim 30, wherein said test-enabled browser further comprises a content validation component.

- 32. (Previously Presented) A test-enabled browser as recited in claim 31, wherein said test-enabled browser further comprises a quality analysis component.
- 33. (Cancelled).
- 34. (New) A test-enabled browser as recited in claim 2,

wherein the details are acquired by accessing a Document Object Model (DOM) for the given web page,

wherein said test-enabled browser further comprises a script record component and a script playback component,

wherein the script playback component can adaptively playback the playback script, and

wherein said test-enabled browser further comprises a content validation component.